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Serial Number: 10552038

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## \_\_\_\_ PALM INTRANET

## **Inventor Information for 10/552038**

Inventor Name	City	State/Country
WIERCINSKI, ROBERT A.	LINCOLN	MASSACHUSETTS
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HEVRONI, DONA	LEXINGTON	MASSACHUSETTS
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US	20070301	Skid resistant	52/177		Wiercinski;
20070044397	20070501	surfaces	02,11,		Robert A. et al.
A1		barraces			, , ,
US	20060713	Vapor permeable	524/425	524/431;	Wiercinski;
20060155031	20000713	liquid-applied	324/423	524/445;	Robert A.
l .		membrane		•	Robert A.
A1		memorane		524/451;	
				524/493;	
				524/502;	
			60.10.60	524/557	
US	20060622	Porous particulate	604/368	428/304.4	Wiercinski;
20060135921		collagen sponges			Robert A. et al.
A1 -					
US	20060601	OSTEOGENIC	455/434	455/558	OPPERMANN;
20060116507	•	DEVICES			HERMANN et
A1					al.
US	20060518	Structural building	52/793.1	-	Wiercinski;
20060101785	·	elements having			Robert A. et al.
A1		pressure-sensitive			
		adhesive			
US	20060420	Flexible flashing	156/71	156/249	Wiercinski;
20060081322		for multiplanar			Robert A.
A1		building surfaces			
US	20060323	Method for	52/506.01		Wiercinski;
20060059825	20000323	fastening building	32/300.01		Robert A. et al.
A1		materials together			10001011.0001
US	20051117	Osteogenic	424/423	514/14;	Oppermann,
20050255141	20031117	devices	12 17 123	514/17;	Hermann et al.
A1		devices		514/18	Tronmaini ot ai:
US	20050616	Tissue composites	424/423	424/93.7	Pang, Roy H.L.
1	20030010	and uses thereof	424/423	424/93.7	et al.
20050129730	•	and uses thereof			et al.
A1	20050505	) (	514/202		Vhomogommoth
US	20050505	Morphogen-	514/282		Kuberasampath,
20050096339	,	induced			Thangavel et al.
A1		modulation of			
		inflammatory			
		response			
US	20050324	Methods and	514/12		Rueger, David
20050065083		compositions for			C. et al.
A1		the treatment of			
		motor neuron			
		injury and			
		neuropathy	<u> </u>	•	
US	20041230	Novel two-phase	524/556	428/35.2;	Wiercinski,
20040266944		compositions		428/35.7;	Robert A. et al.
A 1	1	1	ı	1.400/47	I
A1				428/47;	

				428/913;	1
				524/426;	
'				524/47;	
				524/501;	
				524/504;	
	ļ			524/505;	
				,	
				524/525;	
				524/572	
US	20040527	Protein-induced	514/12	435/366	Cohen, Charles
20040102373		morphogenesis			M. et al.
A1					
US	20040422	Osteogenic	514/14	424/426	Oppermann,
20040077546		proteins			Hermann et al.
A1	·	proteins			110111111111111111111111111111111111111
	20040311	In situ molded	52/232		Morgan,
US	20040311	-	32/232		Michael D. et
20040045234		thermal barriers		·	
A1					al.
US	20031204	Osteogenic	514/13	424/426;	Opperman,
20030224996		devices	!	514/18	Hermann et al.
A1 .			!		
US	20031204	Treatment to	514/12		Kuberasampath,
20030224979	20031201	prevent loss of			Thangavel et al.
A1		and/or increase	•		
		bone mass in			
<u> </u>	ļ	l .	,		
		metabolic bone			
		diseases		50/000	3.6
US	20031120	In situ molded	52/745.05	52/232;	Morgan,
20030213211		thermal barriers		52/741.3	Michael D. et
A1		•			al.
US	20030703	Morphogen	514/1	514/12	Cohen, Charles
20030125230		treatments for			M. et al.
A1		limiting			
7.11		proliferation of			
·		epithelial cells			
TIC	20020612		514/12		Pugger David
US	20030612	Methods and	314/12		Rueger, David
20030109445		compositions for			C. et al.
A1		the treatment and			
		prevention of			
		parkinson's disease			
US	20030605	MORPHOGEN-	514/12	514/2;	RUEGER,
20030104993		INDUCED		530/350	DAVID C. et
A1		NERVE			al.
		REGENERATION			1
		AND REPAIR			
TIC	20020515		52/317		Morgan
US	20030515	In situ molded	32/31/		Morgan,
20030089062		thermal barriers		L	Michael D. et

A1					al.
US 20030083423 A1	20030501	Novel two-phase compositions	524/522	524/500; 524/502	Wiercinski, Robert A. et al.
US 20030079425 A1	20030501	In situ molded thermal barriers	52/232		Morgan, Michael D. et al.
US 20030069401 A1	20030410	OSTEOGENIC DEVICES	530/350	530/352 .	OPPERMANN, HERMANN et al.
US 20020049159 A1	20020425	METHODS AND COMPOSITIONS FOR THE TREATMENT OF MOTOR NEURON INJURY AND NEUROPATHY	514/12	514/2	RUEGER, DAVID C. et al.
US 7201820 B2	20070410	Flexible flashing for multiplanar building surfaces	156/247	156/227; 156/297; 225/3; 428/40.1; 428/41.8	Wiercinski; Robert A.
US 7196056 B2	20070327	Protein-induced morphogenesis of kidney tissue	514/2	514/12	Cohen; Charles M. et al.
US 7176284 B2	20070213	Osteogenic proteins	530/350	530/351	Oppermann; Hermann et al.
US 7152385 B2	20061226	In situ molded thermal barriers	52/745.05	383/120; 52/232; 52/317; 52/729.1	Morgan; Michael D. et al.
US 7060680 B2	20060613	Morphogen treatments for limiting proliferation of epithelial cells	514/12	530/350	Cohen; Charles M. et al.
US 7056882 B2	20060606	Treatment to prevent loss of and/or increase bone mass in metabolic bone diseases	514/2	424/85.1; 514/12	Kuberasampath; Thangavel et al.
US 7043880 B2	20060516	In situ molded thermal barriers	52/2.23	52/2.17; 52/232; 52/317	Morgan; Michael D. et al.

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US 6919308	20050719	Osteogenic	514/2	424/93.1;	Oppermann;
B2		devices		514/12;	Hermann et al.
				530/350;	
				623/23.58	
US 6867254	20050315	Two-phase	524/556	428/35.2;	Wiercinski;
B2		compositions		428/35.7;	Robert A. et al.
				428/47;	
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		,	,	428/913; 524/426;	
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				524/501;	
				524/504;	
				524/505;	
				524/525;	
			-	524/572	
US 6800603	20041005	Morphogen-	514/2	435/7.2	Rueger; David
B2		induced neural cell		·	C. et al.
		adhesion			
US 6783345	20040831	In situ molded	425/110	383/103;	Morgan;
B2		thermal barriers		383/106;	Michael D. et
				383/41;	al.
				383/44;	
				383/54; 383/80	
US 6723698	20040420	Methods and	514/12	530/351	Rueger; David
B2	20040420	compositions for	314/12	330/331	C. et al.
DZ		the treatment of			0.00
	1	motor neuron	:		
		injury and			
		neuropathy			
US 6698146	20040302	In situ molded	52/232	52/220.8;	Morgan;
B2		thermal barriers		52/241;	Michael D. et
				52/317;	al.
	1			52/741.3;	
				52/742.13	
US 6586388	20030701	Method of using	514/2	514/12;	Oppermann;
B2		recombinant		530/350	Hermann et al.
		osteogenic protein			
		to repair bone or cartilage defects			
US 6565843	20030520	Protein-induced	424/93.1	435/325;	Cohen; Charles
B1	20030320	tissue	747/73.1	435/363;	M. et al.
		morphogenesis		435/366;	
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				514/12; 514/2	
US 6551995 B1	20030422	Osteogenic devices	514/12	424/423; 424/426; 435/69.1; 514/2; 623/16.11	Oppermann; Hermann et al.
US 6531445 B1	20030311	Protein-induced morphogenesis in liver tissue	514/2	424/85.1; 514/12	Cohen; Charles M. et al.
US 6506729 B1	20030114	Methods and compositions for the treatment and prevention of Parkinson's disease	514/12	514/2; 530/350; 530/402	Rueger; David C. et al.
US 6500520 B1	20021231	Particle coated bonding systems for hydratable cementitious composition casting and methods for making same	428/150	428/144; 428/351; 428/354	Wiercinski; Robert A. et al
US 6495513 B1	20021217	Morphogen- enhanced survival and repair of neural cells	514/2	514/12	Rueger; David C. et al.
US 6399569 B1	20020604	Morphogen treatments for limiting proliferation of epithelial cells	514/12	530/350	Cohen; Charle M. et al.
US 6333312 B1	20011225	Treatment to prevent loss of and/or increase bone mass in metabolic bone diseases	514/12	514/2; 514/8	Kuberasampat Thangavel et a
US 6288031 B1	20010911	Method for reducing extravasation of effector cells	514/12	514/2; 514/8; 530/350	Kuberasampat Thangavel et a
US 6211146 B1	20010403	60A protein- induced morphogenesis	514/12	424/422; 424/426; 424/484; 424/520;	Kuberasampat Thangavel et a

				514/2	
US 6194376 B1	20010227	Method for modulating inflammatory response comprising administering morphogen	514/2	514/12; 514/8	Kuberasampath Thangavel et al.
US 6153583 A	20001128	OP-3 induced morphogenesis	514/12	530/324; 530/350; 530/399	Oppermann; Hermann et al.
US 6090776 A	20000718	Morphogen treatment of organ implants	514/2	514/12; 514/8	Kuberasampath Thangavel et al.
US 6077823 A	20000620	Method for reducing tissue damage associated with ischemia-reperfusion or hypoxia injury	514/12	514/2; 514/8	Kuberasampath Thangavel et al.
US 6022853 A	20000208	Morphogen- enriched dietary composition	514/12	424/439; 424/464; 514/2	Kuberasampath Thangavel et al.
US 5994131 A	19991130	Morphogenic protein screening method	435/354	435/325	Smart; John E. et al.
US 5972884 A	19991026	Morphogen treatment of gastrointestinal ulcers	514/12	514/2; 530/350	Cohen; Charles M. et al.
US 5958441 A	19990928	Devices comprising chondrogenic protein and methods of inducing endochondral bone formation therewith	424/423	424/426; 514/12; 514/2; 514/21; 530/350; 530/395	Oppermann; Hermann et al.
US 5863758 A	19990126	Nucleic acids encoding osteogenic proteins	435/69.1	435/235.1; 435/252.3; 435/320.1; 536/23.1; 536/23.4	Oppermann; Hermann et al.
US 5854071 A	19981229	OP-3- induced morphongenesis	435/353	435/325; 435/366;	Oppermann; Hermann et al.

				530/350; 530/399	
US 5849686 A	19981215	Morphogen- induced liver regeneration	514/2	435/68.1; 514/12; 514/8	Kuberasampath; Thangavel et al.
US 5824401 A	19981020	Oil-barrier waterproofing membrance laminate	428/215	428/323; 428/328; 428/330; 428/339; 428/355R; 428/474.4; 428/475.8; 428/476.1; 428/476.3; 428/476.9; 428/480; 428/483; 428/489; 428/515; 428/516; 428/516; 428/520; 428/522;	Jenkins; Robert Francis et al.
US 5741641 A	19980421	Morphogenic protein screening method	435/6	428/523 435/7.1	Smart; John E. et al.
US 5739107 A	19980414	Morphogen treatment of gastrointestinal ulcers	514/12	530/350	Cohen; Charles M. et al.
US 5733878 A	19980331		514/12	514/21; 530/350	Kuberasampath; Thangavel et al.
US 5714589 A	19980203	Method of selectively extracting osteogenic protein	530/413	435/7.1; 530/326; 530/327; 530/328; 530/350; 530/387.9; 530/395; 530/840	Oppermann; Hermann et al.
US 5707810 A	19980113	Method of diagnosing renal	435/6	435/7.21	Smart; John E. et al.

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		tissue damage or disease			
US 5700677 A	19971223	Protein analogues of tissue plasminogen activator	435/226	435/212; 435/219; 435/69.7; 530/300; 530/324; 530/350	Crea; Roberto et al.
US 5687517 A	19971118	Skid-resistant roofing underlayment	52/177	52/309.1; 52/783.16; 52/783.17; 52/783.19; 52/796.1; 52/DIG.16	Wiercinski; Robert Alan et al.
US 5674844 A	19971007	Treatment to prevent loss of and/or increase bone mass in metabolic bone diseases	514/12	514/21	Kuberasampath; Thangavel et al.
US 5656593 A	19970812	Morphogen induced periodontal tissue regeneration	514/12	424/49; 514/21; 514/900; 514/902	Kuberasampath; Thangavel et al.
US 5652337 A	19970729	OP-3-induced morphogenesis	530/350	530/399	Oppermann; Hermann et al.
US 5650276 A	19970722	Morphogenic protein screening method	435/6	435/29	Smart; John E. et al.
US 5418135 A	19950523	Method of inhibiting binding of PDGF to a PDGF receptor by biosynthetic PDGF antagonists	435/7.1	424/143.1; 435/7.2; 435/7.21; 435/7.32; 530/324; 530/350; 530/399	Pang; Roy H. L.
US 5406759 A	19950418	Method for protecting subgrade vertical wall from stone impacts in backfill operation and laminate for accomplishing the	52/169.14	428/351; 428/489; 52/745.09	DeRosa; Marc S. et al.
US 5374431	19941220	same Synthetic	424/486	106/124.1;	Pang; Roy H. L.

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A	ļ	bioadhesive	1	514/12;	et al.	
1	J	1	1	514/14;	1	
	ļ	1	1	514/2;	ĺ	
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US 5354557	19941011	Osteogenic	424/423	424/422;	Oppermann;	
A	ļ	devices	1	424/424;	Hermann et al.	
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US 5270373	19931214	Aqueous-based	524/423	427/393.6;	Wiercinski;	
A A	, 1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	waterproofing	"   "	427/407.1;	Robert A. et al.	
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US 5266683	19931130		530/326	530/327;	Oppermann;	
	19931130	Osteogenic	330/320	530/327, 530/328;	Hermann et al.	
A	, )	proteins	1	530/328; 530/350;	Heimaini et ai.	
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US 5197973	19930330	Synthetic	606/214	128/898;	Pang; Roy H. L.	
Α	<u> </u>	bioadhesive	1	156/328	et al.	
US 5145748	19920908	Waterproofing	428/489	'	Gaidis; James	
A	. ,	system for water-	1	'	M. et al.	
	ı '	penetrable		'		İ
	1	construction		'		İ
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US 5132183	19920721	Compositions and	428/489	156/280;	Gaidis; James	1
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	1	structures formed		428/492;		ĺ
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	1	penetrable				
!	1	construction				İ
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US 5011686	19910430	Thrombus specific	424/94.1	424/94.63;	Pang; Roy H. L.	İ
1	19910430	conjugates	727/77.1	424/94.64;	1 ang, 100 11. 2.	ĺ
A	1	conjugates		424/94.04,		1
!	1			435/13;		1
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US 4897313 A	19900130	Primer/membrane waterproofing system	428/489	428/688	Wiercinski; Robert A.
US 4786692 A	19881122		525/439	524/537; 525/148; 525/92E; 525/92F	Allen; Deborah L. et al.
US 4675282 A	19870623	Assay for interferon epsilon	435/5	435/29; 435/456; 435/811; 435/948	Pang; Roy H. L.
US 4600635 A	19860715	and waterproofing membranes containing same	428/220	428/489; 428/497; 428/521; 524/62; 524/64; 524/68; 524/69	Wiercinski; Robert A. et al.
US 4595636 A	19860617	Bitumen adhesive composition containing an ionomeric elastomer and waterproofing membranes comprising same	428/489	428/220; 428/497; 428/521; 524/62; 524/64; 524/68; 524/69	Wiercinski; Robert A. et al.

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